

Eky Galih Gunanda

Fullstack Web Developer | Software Engineer | Network Engineer

ekygalihgunandaa@gmail.com

Introduction

- Hi. I'm Eky. I am a software engineer. I have worked in this field for approximately 4 + years, focusing on web development as a back end or front end. Currently, I am using Python and Go on the backend and VueJs on the front end.

I also like learning new skills and reading is my hobby.

📍 Mataram, Mataram City, West Nusa Tenggara, Indonesia

 <https://www.linkedin.com/in/ekygalih>  <https://github.com/EkyGalih>

Experience

Network Engineer • Badan Pengelolaan Keuangan

responsible for network security and office network management

Sep 2020 - Present

Full Stack Web Developer • Universitas Islam Al

- Developed the INGES app
- find and fix bug

Sep 2020 - Dec2021

Software Engineer • Bumi Nusantara

- create a SIAKAD application and become part of the INGES system
- find and fix bug
- Develop API for processing data using RESTfull
- responsible for monitoring the siakad system

PT. Netzen Media Akses

Jan 2020 - Dec 2021

Full Stack Developer • Kota Mataram

- build a Point of System program
- find and fix bug
- develop API for ordering and transaction processing
- deploy the app to domain and hosting

April 2019 - March 2020

Education



2013 - 2018

Universitas Bumigora

Bachelor's of Engineering Computer Science

Skills

- Web Development
- JavaScript
- Front End
- Back End
- Python
- JQuery
- Transaction Processing
- Ordering
- API
- Fullstack Web Developer
- Linux System Administration
- Python Programming
- Network Engineering

Other Skills

- Language: Fluent in English and Indonesian.

Project

Aug 2020 - Dec 2021

Siakad

academic information system

SIAKAD is a system for student curriculum management, making KRS and KRS, making lecture schedules, and many other features.

Sep 2020 - Dec 2021

INGES

Al Azhar Islamic University College
Information System Universitas Islam Al

INGES is a higher education information system that was developed for the Academic Environment of Al Azhar Islamic University Mataram. Applications developed include:

1. New Student Admission System
2. Financial System
3. Academic Information System
4. Inventory System

Jan 2020 - Dec 2021

Expert System

Scholarship Admission System with
C45. method

an application made to help universities to select suitable students for scholarships using the C45 method

April 2019 - Maret 2020

Website BPKAD NTB

Information Systems

rebuilt the information system of local government agencies for Financial and Asset Management and changed the programming language used from python flask to python django.

